JVC

SERVICE MANUAL

STEREO CASSETTE DECK

MODEL KD-V300 A/B/C/E/ED/J/U/NA/NB NC/NE/NED/NJ/NU



Contents

	Page
Safety Precautions	2
Features	
Specifications	3
Location of control and connections	4
Removal of Main Parts	5
Standard Schematic Diagram of KD-V300 A/B/C/E/J/U	J 6
Standard Schematic Diagram of KD-V300ED	7
Wiring Connections	8
Main Adjustment	9

	Page
Block Diagram	9
P.C. Board Parts List	10
P.C. Board Parts	
Exploded View and Parts List of Mechanism Ass'y	
Exploded View of Enclosure Ass'y	14
Exploded View of Enclosure Ass'y Parts List	15
Packing and Packing Parts List	17
Accessories Bac	k Cover

Safety Precautions

- The design of this product contains special hardware.
 Many circuits and components specially for safety purposes.
 - For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the product have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by (\(\triangle \)) on the schematics and parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list in Service manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and/or the like to be separated from live parts, high temperature part, moving parts and/or sharp edges for the prevention of electric shock and fire hazard.
 - When service is required, the original lead routing and dress should be observed, and they should be confirmed to be returned to normal, after re-assembling.
- 5. Leakage current check

(Safety for electrical shock hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the Products (antenna terminals, knobs, metal cabinet, screw heads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

Do not use a line isolation transformer during this check.

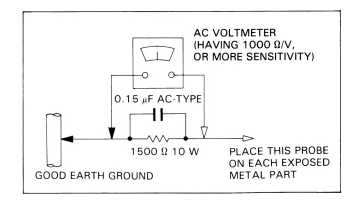
- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5 mA AC (r.m.s.).
- · Alternate check method.

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1500 Ω 10 W resistor paralleled by a 0.15 μ F AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.).

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC (r.m.s).

This corresponds to 0.5 mA AC (r.m.s).



Features

- 1. U-Turn auto reverse mechanism
 - Flip Reverse head system with diecast head assembly
- 2. DOLBY* B-C NR (Noise Reduction) circuit
 - MPX (multiplex) filter incorporated.
- 3. Logic control mechanism for soft touch operation
- 4. MUSIC SCAN facility
 - · Single music scan facility in the forward or reverse
 - "Under license of Staar S.A., Brussels, Belgium."

- 5. REC MUTE (recording muting) mechanism
- 6. Concentrated mechanism mode indicators in the cassette holder lid
- 7. Timer start facility
- 8. 2-color, LED peak level indicators
- *Noise reduction system manufactured under license from Dolby Laboratories Licensing Corporation.
- *''Dolby'' and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

Specifications

: Stereo cassette deck Track system : 4-track, 2-channel

Tape speed : 1-7/8 inch/sec (4.8 cm/sec) Frequency response: (-20 dB recording) Metal tape:

 $30-15,000 \text{ Hz } (\pm 3 \text{ dB})$

20-16,000 Hz CrO₂ tape:

 $30-15,000 \text{ Hz } (\pm 3 \text{ dB})$

20-16,000 Hz Normal tape:

 $30-14,000 \text{ Hz } (\pm 3 \text{ dB})$ 20-15,000 Hz (0 dB recording)

Metal tape:

 $30-12,500 \text{ Hz } (\pm 3 \text{ dB})$

CrO₂ tape:

 $30-8,000 \text{ Hz} (\pm 3 \text{ dB})$

Normal tape:

 $30-8,000 \text{ Hz } (\pm 3 \text{ dB})$

: 58 dB (S = 1 kHz, K3 = 3%,N = A-weighted, Metal tape) The S/N is improved by about

15 dB at 500 Hz, by max. 20 dB at 1 kHz~10 kHz and the MOL is improved by 5 dB at 1 kHz and by 10 dB at above 5 kHz with DOLBY

B NR on

Wow and flutter : 0.08% (WRMS)

S/N ratio

0.18% (DIN 45 500) (with MAXELL UD tape)

Crosstalk : 55 dB (1 kHz)

Harmonic distortion: K3;0.5%, THD; 1.0%

(Metal tape, 1 kHz 0 VU)

Channel separation: 40 dB (1 kHz)

: METAPERM head (for record-Heads ing/playback)/2-gap ferrite head (for

erasure)combination head

Motor : Electric governed DC motor for

capstan and reel ×1

: 105 sec. with C-60 cassette Fast forward time Rewind time : 105 sec. with C-60 cassette

Input terminals

Mic jack ×2 ; Max. sensitivity; 0.2 mV

(-74 dBV)

Matching impedance;

 $600 \Omega - 10 k\Omega$

Input jack × 2 ; Min, input level; 80 mV

Input impedance; 100 kΩ

Output terminals

Output jack ×2 ; Output level: 300 mV

Output impedance: $5 k\Omega$; Output level; 0.3 mW/8 Ω

Phones jack ×1 Matching impedance: 8 Ω – 1 k Ω

Power requirement : AC 240/220/120 V, 50/60 Hz

(KD-V300A)

AC 120 V, 60 Hz (KD-V300J/C) AC 240/220/120/100 V,

50/60 Hz (KD-V300U)

Power consumption: 15 Watt

Dimensions : 17-1/8" (435 mm) W

4-5/8"(127 mm) H

11-1/8" (281 mm) D (with feet,

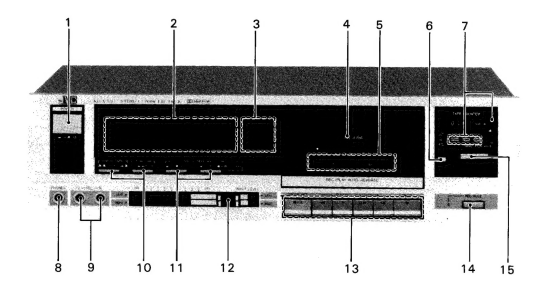
buttons, switches)

Weight : Approx. 9.9 lbs (4.5 kg)

Accessories : Pin cords2

Design and specifications subject to change without notice.

Location of Control and Connections



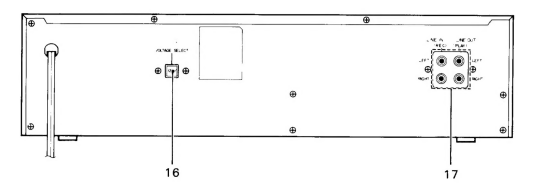


Fig. 1

- 1. POWER switch
- 2. MULTI PEAK Indicators
- 3. NR SYSTEM indicator
- 4. Cassette holder
- 5. Mechanism mode indicators
 - DIRECTION indicators (◄ or ►)
 - REC (REC MUTE) indicator
 - PAUSE indicator
 - PLAY indicator
- 6. TAPE COUNTER and reset button
- 7. REVERSE MODE switch and indicators
 - : Single recording or playback
 - : Full recording or playback
 - : Continuous play
- 8. PHONES jack

- 9. MIC jacks (L, R) Connect microphones (with an impedance of 600 Ω to 10 k Ω) to these jacks.
- 10. TAPE SELECT switches
- 11. NR SYSTEM switches
- 12. INPUT LEVEL controls
- 13. Cassette operation buttons
 - ■/ STOP/EJECT button
 - ← (Rewind) button
 - O (Record) button
 - PLAY button
 - ▶► (Fast Forward) button
 - PAUSE button
- 14. REC MUTE button
- 15. DIRECTION button
- 16. VOLTAGE SELECT switch
- 17. LIN IN/OUT terminal

Removal of Main Parts

Top Cover

- 1) Remove the four screws (1).
- 2) Remove the two screws (2)

Bottom Cover

- 1) Remove the five screws (3) (SDST3006Z.)
- 2) Remove the three screws (4) (SDSF3008Z.)

Cassette lid

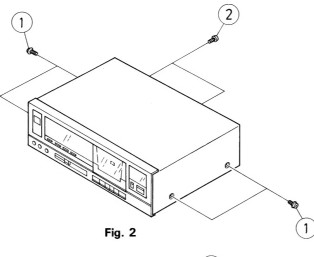
Open the door and slide off the cassette door upside to unlock its pawls of both side.

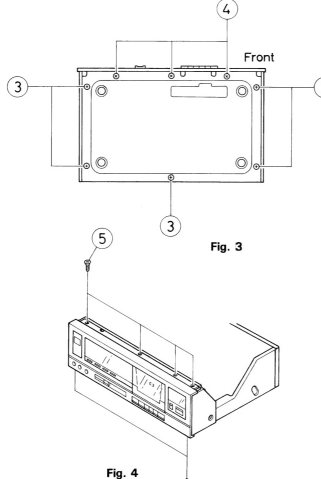
Front Plate

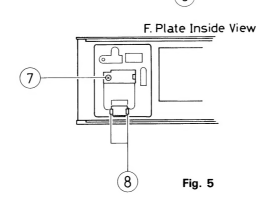
- 1) Remove the four screws (5) fastening the top side of front plate.
- 2) Remove the two screws (6) fastening the bottom side of front plate.
- 3) Remove the paralleled wire of connector CN902.



- 4) Remove the DOLBY indicator from wire holder.
- 5) Remove a screw (7) fastening the reverse mode
- 6) Remove the two pawls (8) fastening the rec mute switch P.C. Board.







■ Counter Ass'y

1) Remove the counter belt and hang it to the FM bracket.

Front panel

- 1) Remove a screw (9) fastening the volume blind.
- 2) Remove a screw (10) fastening the center shassis.
- 3) Pull out the four knobs of tape select and NR
- 4) Remove four screws (11) fastening the both side of front panel.

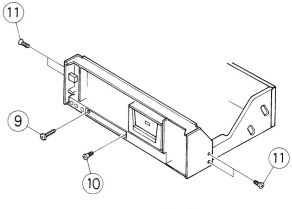


Fig. 6

Mechanism Ass'y

- 1) Remove a screw (12) fastening the damper
- 2) Remove the four screws (13) fastening the mechanism Ass'y.
- 3) Open the door and pull out the mechanism Ass'y.

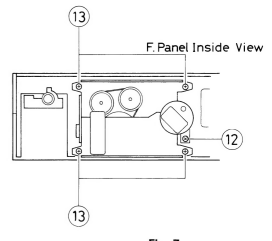


Fig. 7

Amp. P.C. Board Ass'y

Remove the five screws (14) on bottom side.

■ Mechanism Parts

Mechanism parts is the same as those of the service manual for KD-V33 A/B/C/E/ED/J/U (No. 4222 and No. 4222B). Please refer to the service manual of KD-V33 A/B/C/E/ED/J/U (No. 4222 and No. 4222B)

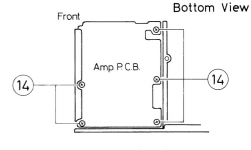
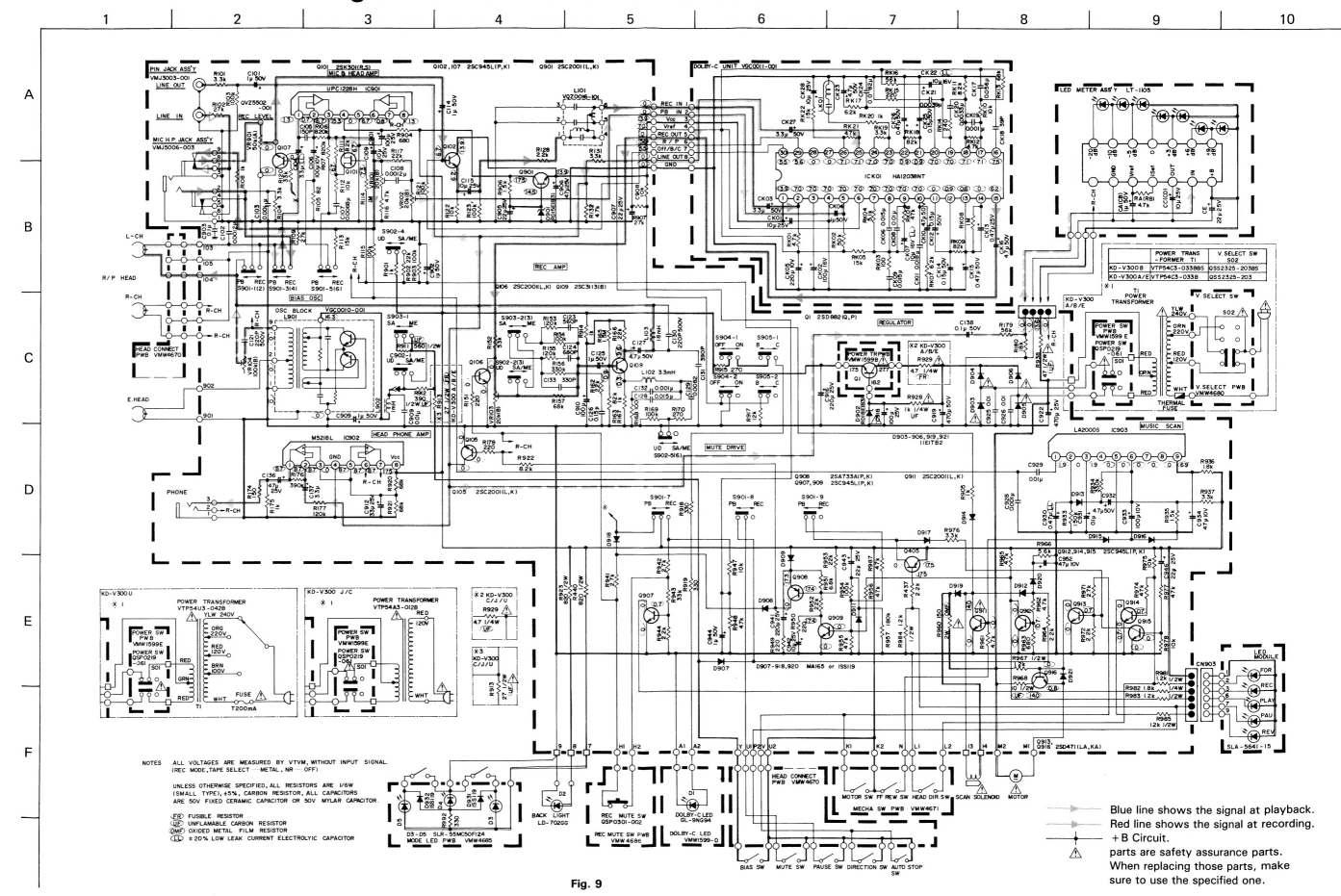
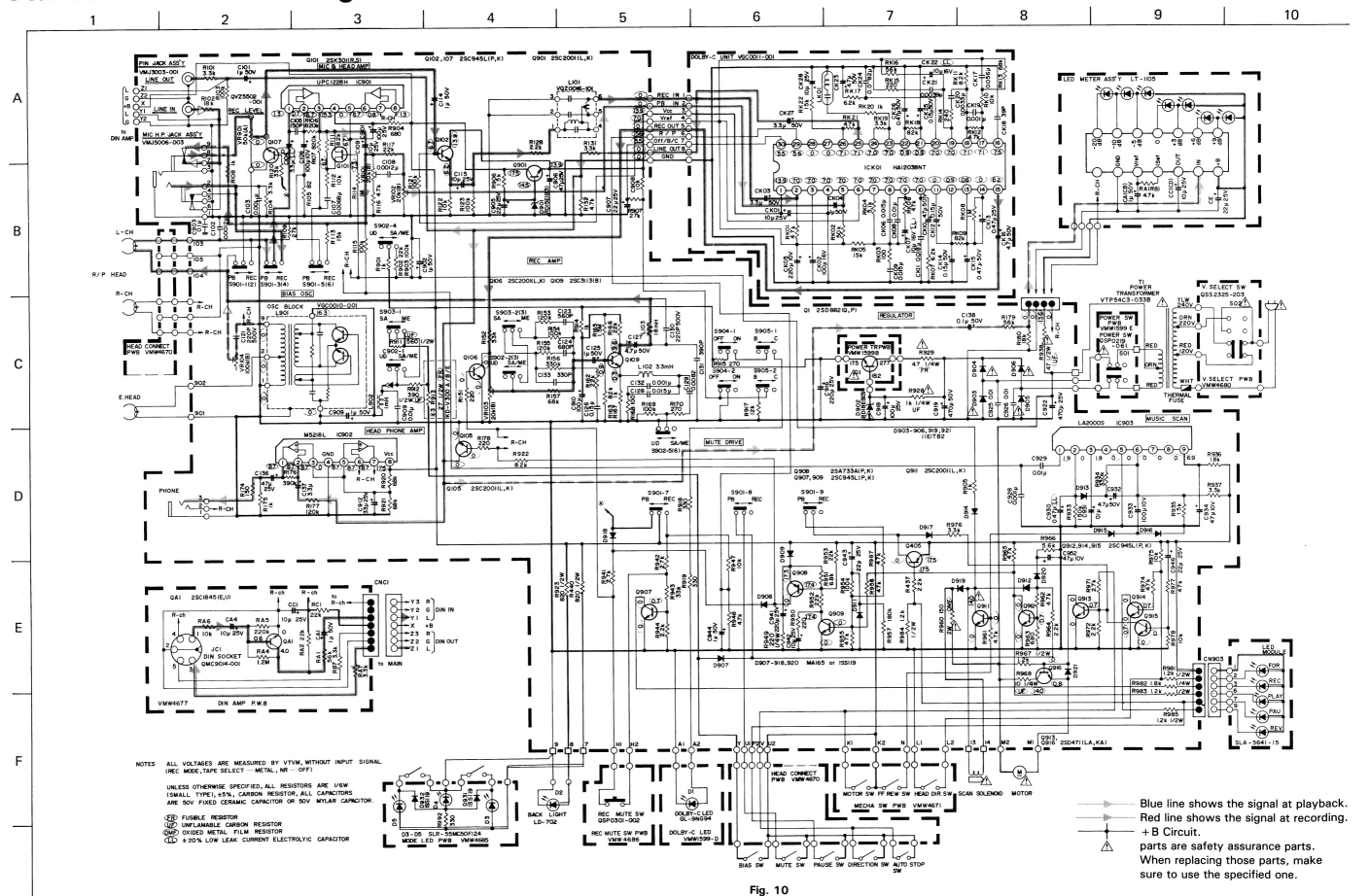


Fig. 8

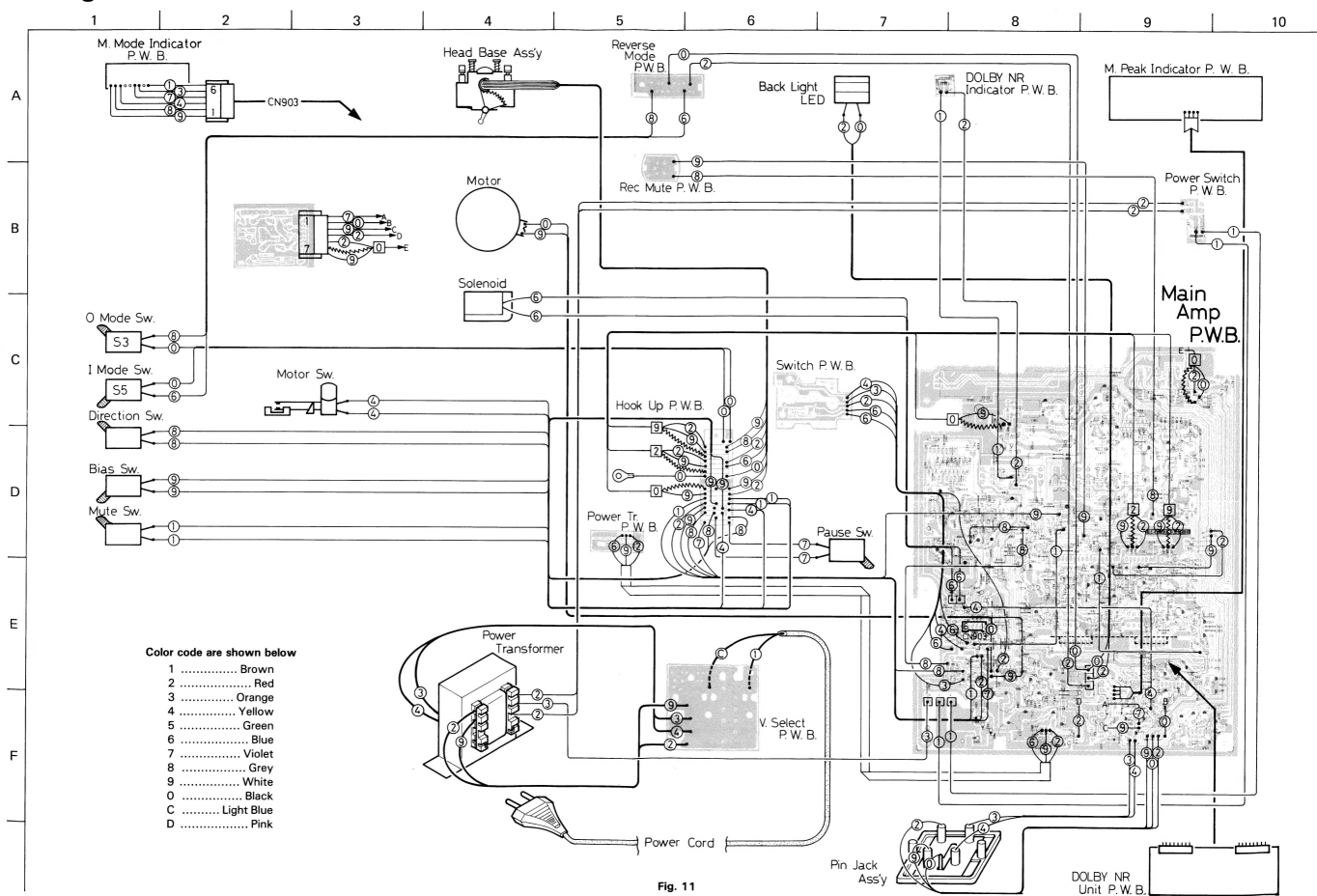
Standard Schematic Diagram of KD-V300 A/B/C/E/J/U



Standard Schematic Diagram of KD-V300ED



Wiring Connections



Main Adjustment

Main adjustment is the same as those of the service manual for KD-V33 A/B/C/E/E(D)/J/U (No. 4222). Please refer to the service manual of KD-V33 A/B/C/E/E(D)/J/U (No. 4222).

Comparison Table

Comparison table between NEW tape No. and OLD Type No.

NEW No.	OLD No.	Item
VTT703L (10 kHz) VTT712 (3 kHz) VTT724 (1 kHz) VTT739	VTT658 (10 kHz) VTT656 (3 kHz) VTT664 (1 kHz) VTT675N	Head ajimuth Tape speed and wow flutter Reference level Playback frequency response

Block Diagram

Playback System

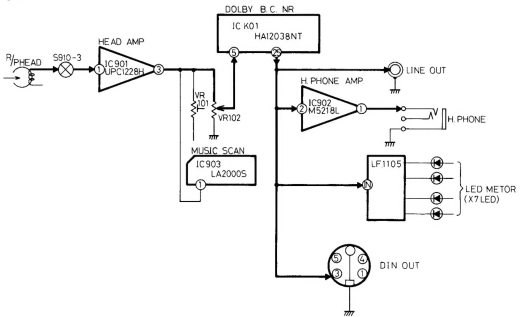


Fig. 12

Recording System

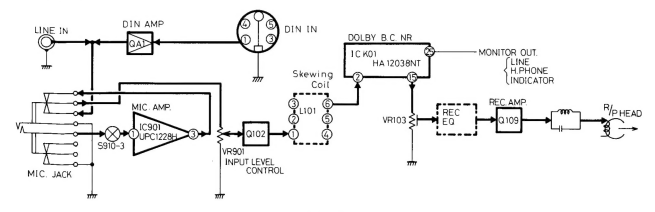


Fig. 13

⚠ parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Δ	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	ICK01,ICJ01 IC903 IC902 IC901 Q405,908	VMW1599-006A HA12038NT LA2000S M5218L UPC1228H 2SA733A(P,K)	Main P.C. Board IC IC IC IC IC Transistor	DOLBY NR	1 2 1 1 1 2
	Q105,106 205,206 901,911 Q109,209 Q102,107 202,207 907,909 912,914 915	2SC2001(L,K) 2SC3113(B) 2SC945L(P,K)	"		6 2 9
Δ	Q913,916 Q1	2SD471(LA,KA) 2SD882(Q,P)	"		2
	Q101,201 D1 D901 D902 D907~909 911~918 920	2SK301(R,S) GL-9NG94 RD15E(B3) RD18E(B3) 1SS119	L.E.D. Z. Diode "Si. Diode	DOLBY-C Ind.	2 1 1 1 1 12
	D903~906 919,921	11E1-TB2	"		6
	VR101~103 201~203	QVP8A0B-024	V. Resistor		6
	VR104,204 V901 CN901	QVZ3501-041 QVZ5502-001 QMV5005-006	" Plug		2 1 2
	S901	QSS9201-005R VMJ5006-003	Slide Switch Mic, H. Phone Jack	Rec/Play	1 1
	L901 L902 L103,203 L102,202	VMJ3003-001 QST4443-V01 E04365-004 VGC0010-001 VQP0001-102S VQP0001-183S VQP0001-332S	Pin Jack Ass'y Push Switch Connector OSC Coil Inductor		1 1 1 1 2 2
	L101,201 R440, 911~913	VQZ0016-101 QRD129J-	Filter C. Resistor		2 6
	938,968 R913,923 967,981 983~985	QRD121J-	H		7
	R917,933 982,982	QRD141J-	"		4
	R928,929 R101~109	QRD149J- QRD161J-	" Carbon Resistor		139
	111~117 120~123 128,131 132,151 152,157 162,163 165~170 174~180 201~209 211~217 220~223 228,231, 232,251 252~257 262,263 265~270 274~280 473,901				

Δ	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	R902~908 914,915 918~922 934~937 941~944 947~957 961~966 971,972 974~978				
A A	R960 R913 R929 C903 C908,925 926	QRG029J- QRH124J-270 QRH144J-4R7 QCC11EM-104 QCF11HP-	OMF. Resistor Fuse. Resistor "C. Capacitor	KD-V300B	1 1 1 1 3
	C105,123 124,131 133,205 223,224 231,233 C121,130 221,230 C103,203 C104,204 C930	QCS22HJ- QCY41HK- QEB41EM- QEB41HM-	" E. Capacitor		4 2 2 1
	C106,206 933,934 952 C109,115 136,209 215,236 901,905 906,907 910,912 916,918 922,941 942,943 946	QET41AR- QET41ER-	"		19
	C101,114 125,127 137,138 201,214 225,227 237,238 902,909 919,931 932,944	QET41HR-	*		18
	C102,107 108,129 132,202 207,208 229,232 928,129 229 C126,128 226,228 929	QFN41HJ- QFV41HJ-	M. Capacitor T.F. Capacitor		11
	F1	QMG1321-002 VND4003-032 QMF51A2-R20 VGC0011-001	Fuse Holder Fuse Label Fuse DOLBY-C NR	KD-V300U KD-V300U KD-V300U No. Service Unit	1 1 1 1
	wer Switch P.C. S01	. Board QSP0219-061	Push Switch		1
Vo	tage Select P.C S02	. Board VMW4680-001 QSS2325-203 QSS2325-203BS	P.C. Board Slide Switch Slide Switch	KD-V300B	1 1 1

KD-V200ED/NED

The KD-V200ED/NED is equipped with a DIN Jack.

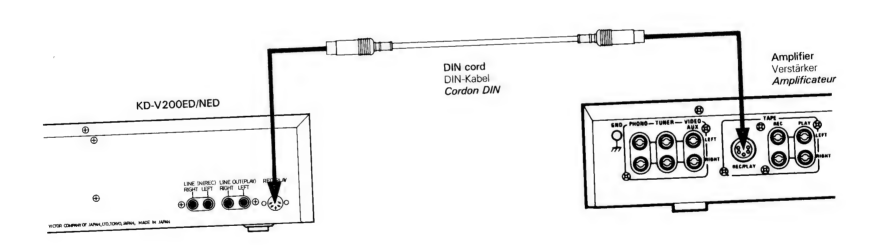
CONNECTIONS

Der KD-V200ED/NED ist mit einer DIN-Buchse ausgestattet.

ANSCHLÜSSE

Le KD-V200ED/NED est équipé d'une prise DIN.

RACCORDEMENTS



Do not use DIN cord and pin-plug cords at the same time.

SPECIFICATIONS

Din Jack: Min. input level; $0.1 \text{ mV/k}\Omega$

Input impedance; 10 kΩ Output level; 0.3 V Output impedance; 5 k Ω Benutzen Sie nicht gleichzeitig das DIN-Kabel und das Stiftsteckerkabel.

TECHNISCHE DATEN

DIN-Buchse: Min. Eingangspegel: 0,1 mV/k Ω

Eingangsimpedanz: 10 k Ω Ausgangspegel: 0,3 V Ausgangsimpedanz: 5 kΩ

Ne pas utiliser le câble DIN et le cordon muni de fiches à broche unique en même temps.

CARACTERISTIQUES TECHNIQUES

Prise DIN: Niveau d'entrée minimum: 0,1 mV/kΩ

Impédance d'entrée: 10 kΩ Niveau de sortie: 0,3 V Impédance de sortie: 5 k Ω

⚠	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
M	ode L.E.D. P.C.	Board			
		VMW4685-001	P.C. Board		1
	R992	QRD144J-331	C. Resistor		1
	D3~5	SLR-55MC50F124	L.E.D.		3
	D931,932	MA165	Si. Diode		2
Re	c Mute Switch	P.C. Board			
		VMW4686-001	P.C. Board		1
		QSP0301-002	Tact Switch		1
Di	n Jack P.C. Bo	ard (LD Only)			
		VMW4677-001	P.C. Board		1
	RA1~7	QRD144J-	C. Resistor		13
	RB1 ~ 7				
	RC1				
	CA1,CB1	QET41HR-105	E. Capacitor		2
	CA4,CB4	QET41ER-106	"		3
	CC1				
	QA1,QB1	2SC1845(E,U)	Transistor		2
	JC1	QMC9014-007	DIN Socket		1
		E48729-002	Plastic Rivet		2
	CN1	QMV5004-007	Connector		1
L.I	E.D. Meter				
		LA-1105	L.E.D. Meter		1
	RA,RB	QRD144J-472	C. Resistor		2
	CA,CB	QET51HR-105	E. Capacitor		2
	CC,CD	QET41ER-106	"		2
	CE	QET41ER-226	"		1

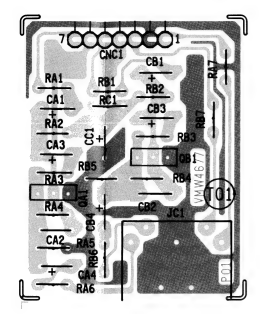
P.C. Board Parts

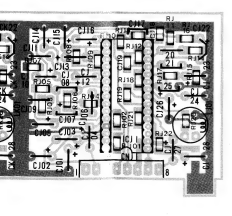
7 5 6 Mode L.E.D. Din P.C. Board DOLBY NR P.C. Board Front

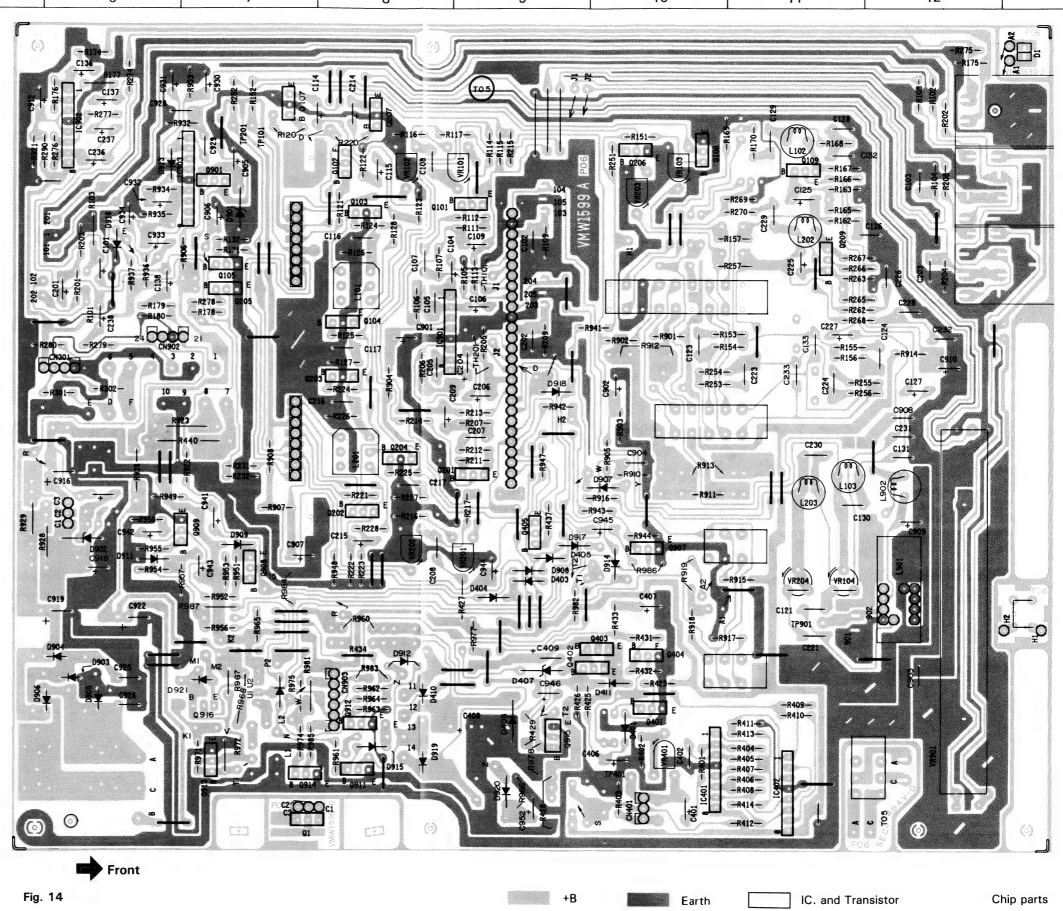
Fig. 14

3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12

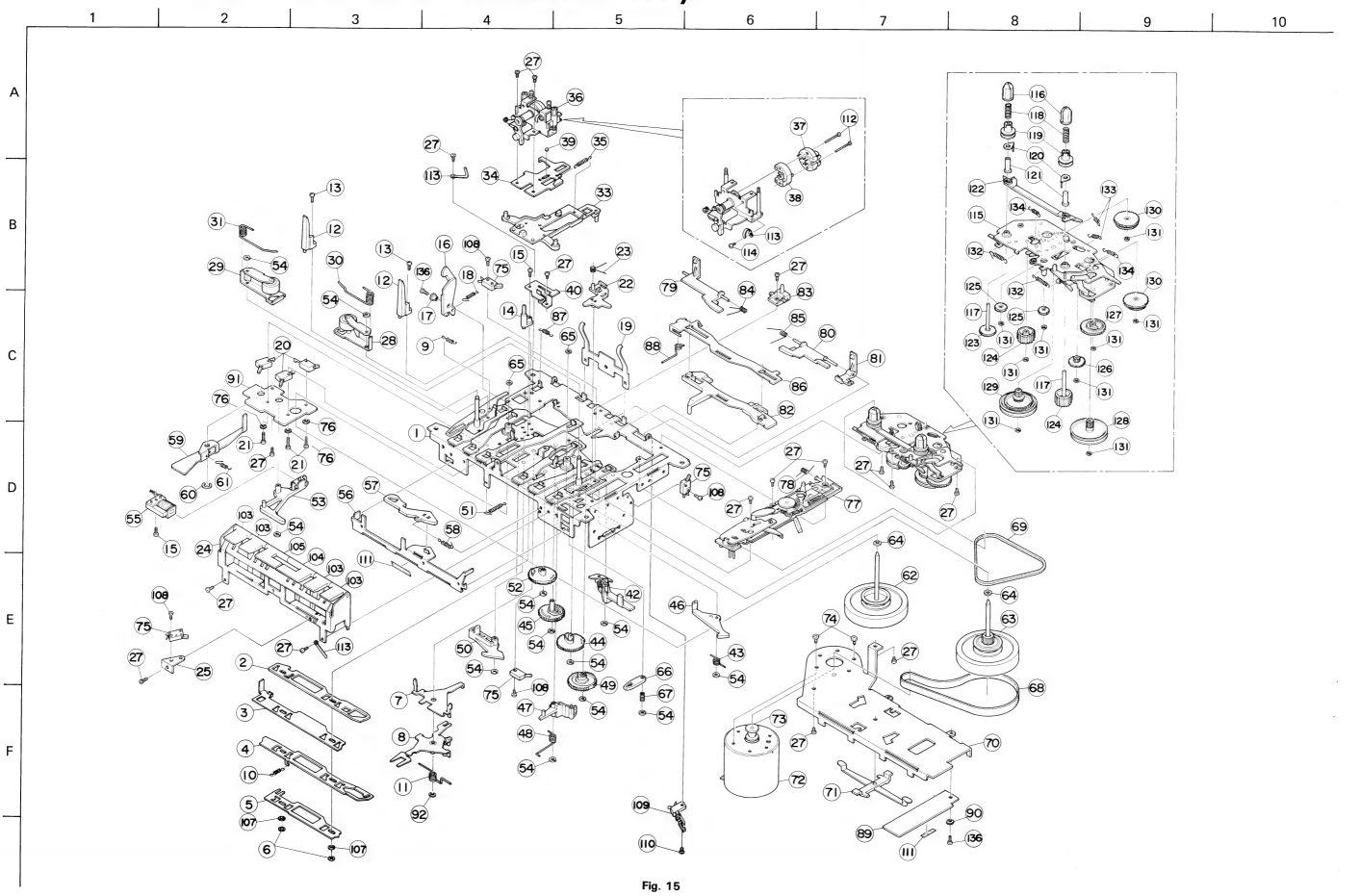
Din P.C. Board







Exploded View and Parts List of Mechanism Ass'y



nism Ass'y



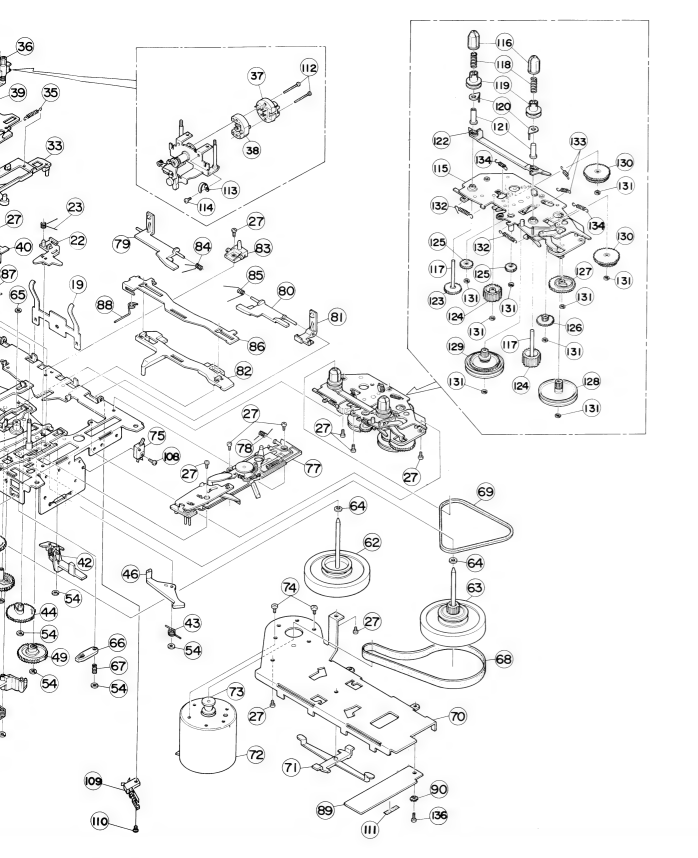


Fig. 15

Mechanical Component Parts List

♠ parts are safety assurance parts.
When replacing those parts, make sure to use the specified one.

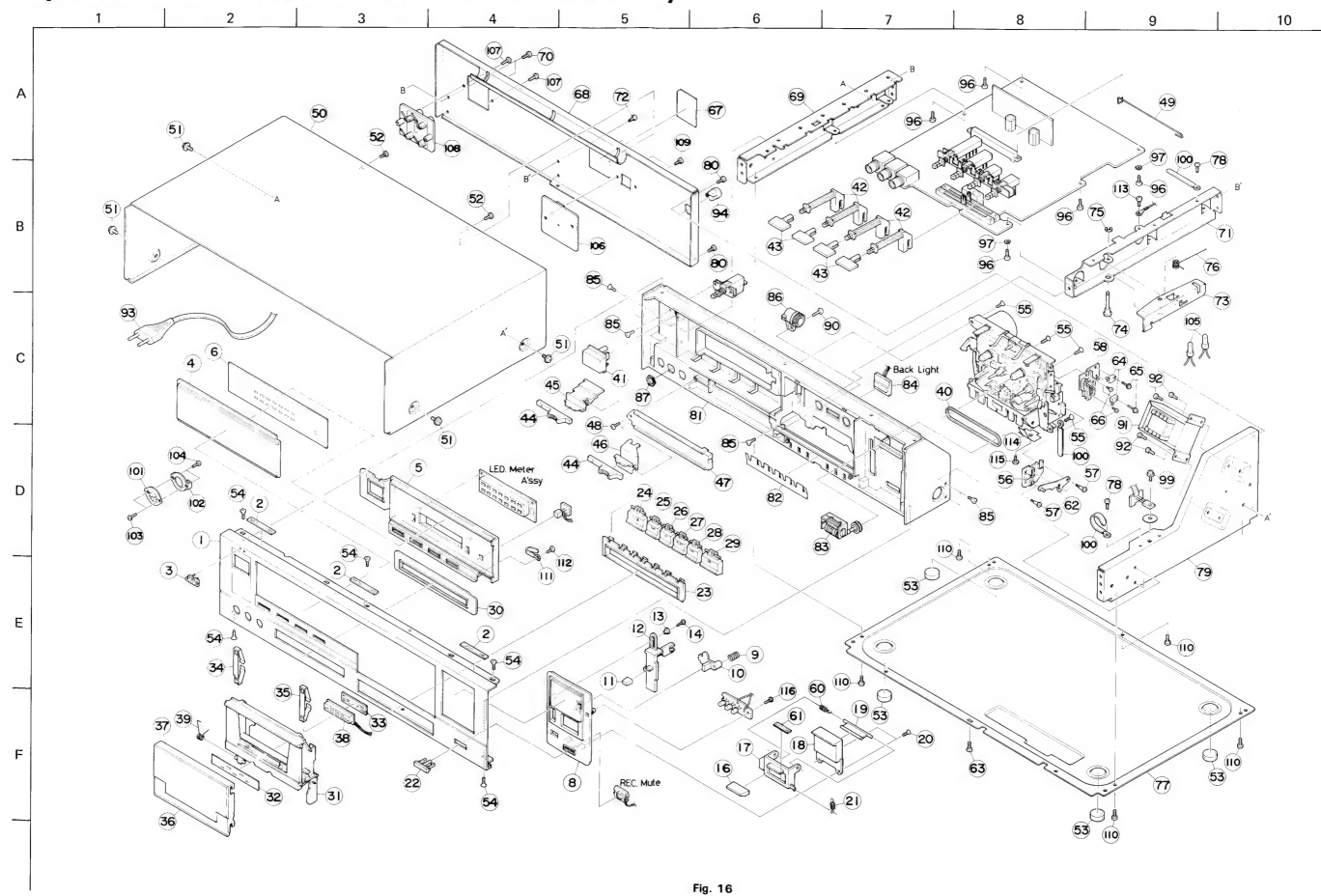
\triangle	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	1	VKL1223-00C	Chassis Base Ass'y		1
	2	VKL3448-001	FR SW Cam		1
	3	VKL3449-001	Motor SW Cam		1
	4	VKL3450-001	Lock Cam		1
	5	VKL3451-002	MS Cam		1
	6	VKZ4004-002	Special Washer	MS Cam	2
	7	VKL5421-002	C.R. Lever (B)		1
	8	VKL5422-001	Direction Lever Ass'y		1
	9	VKW3002-156	Tension Spring	SE Bar	1
	10	″ -127	"	Lock Cam	1
	11	VKW4413-001	C.R. Lever Spring		1
	12	VKS4600-001	Cassette Guide		2
	13-1	SPSH2040M	Mini Screw	Cassette Guide	2
	13-2	LPSP2005Z	Screw	Lock Arm	. 1
	14	VKS4541-001	Guide Post		1
	15	SPSH2080M	Mini Screw	Guide Post × 1,	2
				D.C. Solenoid × 1	
	16	VKS4542-002	Lock Arm		1
- 1	17	VKH3001-056	Flange Collar		1
	18	VKW3002-128	Tension Spring	Lock Arm	1
- 1	19	VKY4300-001	Pack Spring		1
	20	VSH1123-004	Leaf Switch		3
	21	SPSH1755M	Mini Screw	Leaf Switch × 3	7
-	22	VKS3163-001	Auto Safety Lever		1
	23	VKW3008-003	Torsion Spring		1
	24	VKL3452-00A	Button Frame Ass'y		1
	25	VKL5468-001	Pause SW Bracket		1
	26	SDST2005Z	Mini Screw	P.W. Board	1
- 1	27	SPSH2025M	Mini Screw	SW. Bracket × 1,	19
				Button Frame × 2,	
				Wire Clamp \times 2, Head Base \times 3,	
				FM Bracket × 2,	
				Reel Ass'y Unit × 3,	
				Selector Unit Ass'y × 3,	
				Center Block × 1,	
				Leaft SW P.W. Board × 1	
	28	VKP3000-00D	Pinch Roller Arm Ass'y	For	1
	29	″ -00E	"	Rew	1
	30	VKW4415-002	Pinch Roller Spring	For	1
	31	VKW4416-002	"	Rev	1
	33	VKZ3108-002	Slide Base (1)		1
	34	VKL5423-001	" (2)		1
	35	VKW3002-129	Tension Spring	Slide Base	1
	36	VKL3454-00B	Head Mount Base Ass'y		1
	37	VGH0425-509	R/P & E Head Ass'y		1
	38	VKS4572-002	Head Block		1
	39	T41615-004	Steel Ball		1
	40	VKY4301-001	Head Base Spring		1
	42	VKS4544-00E	Direction Trigger Ass'y		1
	43	VKW3008-002	Torsion Spring		1
	44	VKR3109-002	Cam Gear (A)		1
	45	VKR3110-002	" (B)		1
	46	VKS4546-002	C.R. Lever (C)		1
4	47	VKS4591-00B	C.R. Trigger Ass'y		1
	48	VKW4409-001	C.R. Trigger Spring		1
	49	VKR3111-002	C.R. Cam Gear		1
	50	VKS4548-001	Play Lever		1
	51	VKW3002-131	Tension Spring	Play Lever	1
	52	VKR3112-002	Play Cam Gear		1
	53	***************************************			

\triangle	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty	
	54	VKZ4004-002	Special Washer	Pinch Roller Spring (For.) (Rev.) × 2, Direction Trigger Ass'y × 1, Torsion Spring × 1, Cam Gear (A), (B) × 2, C.R. Trigger Spring × 1, C.R. Cam Gear × 1, Play Lever × 1, Play Cam Gear × 1, MS Lever × 1, Pause Lock Cam × 1	12	
	55 56 57 58	VGP0704-003 VKL3456-001 VKS4550-001 VKW3002-132	D.C. Solenoid Rec. Slide Bar Rec. Select Lever Tension Spring	Rec. Select	1 1 1	
	59 60 61 62 63	VKU5426-001 REE3000 VKW3002-140 VKF3127-00A VKF3128-00A	Rec. Lever E Ring Tension Spring Flywheel Ass'y	Rec. Lever	1 1 1 1	
	64 65 66 67 68	Q03093-828 " -522 VKS4552-006 VKW3001-122 VKB3001-011	Washer Pause Lock Cam Camp. Spring Belt	Flywheel Ass'y Oil Cut Capstan	2 2 1 1 1	
Δ	69 70 71 72 73	VKB3000-070 VKL3457-002 VKS3171-001 MMI-6A2HUA VKR4384-001	FM Bracket Thrust Plate Motor Motor Pulley			
	74 75 76 77	SPSH2630M VSH1123-005 WSS1700Z VKS2124-00F	Mini Screw Leaf SW Washer Selector Unit Ass'y	Motor Pulley Pause × 1, × 1 Direction Muting × 2 Leaf Switch Rec. Safety	3 1 1	
	78 79 80 81 82 83	VKW3006-090 VKS3174-001 VKS3175-001 VKS4578-002 VKS3177-001 VKS4568-001	Torsion Spring Rec. Safety L Rec. Safety R1 Rec. Safety R2 Head Bar Center Block	J84	1 1 1 1	
	84 85 86 87 88	VKW3006-086 " -087 VKL3458-002 VKW3002-133 VKW4414-001	Torsion Spring V. Rec. Bar Tension Spring Torsion Spring	for V-Rec. Bar for U-Rec. Bar	1 1 1 1	
	89 90 91 92 107	VMW4670-002 WBS2000N VMW4671-001 REE1500 Q03093-631	P.W. Board T. Lock Washer P.W. Board E Ring Washer	Leaf SW	1 1 1 1 2	
	108 109 110 111 112	VKZ4218-001 VSH1130-001 SPSH2040M F00303-34 VKZ4217-001	Special Screw Leaf Switch Mini Screw Spacer Mini Screw	Pause Switch Leaf Switch R/P & E Head Ass'y × 2	4 1 1 2 2	
	113 114 115 116	VKZ4001-013 SPSH2018M VKL2195-00B VKR3113-001	Wire Clamp Mini Screw Reel Disk Bracket Ass'y Reel Feather	Wire Clamp	3 1 1 2	

A	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	117 118 119 120 121	VKH3012-024 This DWG VKR4331-001 VKS4553-001 VKS4554-001	Shaft Comp Spring Counter Pulley Auto Lever (1) Bushing		2 2 2 2 2 2
	122 123 124 125 126	VKS4555-001 VKR4332-001 VKR4333-001 VKR4334-001 VKR4335-001	Auto Stop Bar Reel Gear R Reel Gear L FR Gear (2) Middle Gear		1 1 2 2 1
	127 128 129 130 131	VKR4336-001 VKR4337-003 VKR4338-129 VKR4340-00B VKZ4004-013	Cam Gear Main Pulley Main Pulley Ass'y T-up Gear Ass'y Special Washer		1 1 1 1 9
	132 133 134	VKW3002-134 " -151 VKW4447-001	Tension Spring	FF, Rew Take-up	2 2 2

(No. 4231) 13

Exploded View and Parts List of Enclosure Ass'y



Exploded View of Enclosure Ass'y Parts List

Approximately parts are safety assurance parts.

When replacing those parts, make sure to use the specified one.

\triangle	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	1,4~6 8,23,30	ZCKDV300Y-CBF	Front Plate Ass'y		1
	1	VJC1347-001	Front Plate		1
	2	VYSA101-008	Spacer	Front Plate	3
	3	E70913-002	Mark		1 1
	4	VJK3238-001	Finder	L.E.D. Indicator	1
	5	VJD3466-001	Escutcheon		1
	6	VJD3470-002	Indicator Plate		1
	8	VJD4812-00A	Escutcheon	Counter	1
	9 10	VKW3001-118	Spring	Counter Button	1
\dashv		VXP4340-001	Push Button	Counter	1
	11	VXQ4061-001 "-002	Lever Cap	Silver Black	1
	12	VXS4123-001	Lever	DIACK	1 1
	13	VKH3001-039	Collar	Flange	1
	14	SDSF2612Z	Screw	Tange	1
	16	VJD4800-00B	Derection Knob Ass'y	Refer No. 16 ~ 19 Silver	1
	"	″ -006	"	" Black	1
	20	SDSF2612Z	Screw		2
	21	VKW3002-155	Spring		1
_	22	VXP4298-005	Push Knob	REC Mute	1
	23	VJD3467-001	Escutcheon	Mecha. Butto	1
	24	VXP3109-001	M. Button	STOP/EJECT Silver	1
		″ -101 ″ -002	"	" Black	1
	25 ″	″ -002 ″ -102	"	REW Silver	1
\dashv	26		"	" Black	1
	26	″ -003 ″ -103	"	REC Sliver	1
İ	27	″ -004	,,	" Black	1
	2,	″ -104	"	PLAY Silver " Black	1 1
	28	″ -005	"	FF Silver	1
	"	″ -105	"	" Black	1
	29	″ -006	"	Pause Silver	1
	"	″ -106	"	" Black	1
	30	VJD4722-003	Escutcheon	Volume (Input)	1
\perp	31	VJT2087-002	Cassette Holder		1
	32	VJD4795-001	Plate	Mecha. MODE Indicator	1
	33	VYSA1R4-066	Spacer		1
	34 35	VKY4271-005	Spring	Left Side	1
	36~37	VKY4271-006 ZCKDV300Y-CCA	Cassette Lid Ass'y	Right Side	1
+	36	VJT4088-001	· · · · · · · · · · · · · · · · ·		1
	37	VJT3126-001	LID Plate LID		1
- 1	38	SLA-5641-15	Module	PLAY, PAUSE, REC, DRI	1
	39	WKW4421-002	Spring	Door Door	1 1
	40	VKB3000-071	Belt	Counter	i
T	41	VXP3108-001	Power Knob	Silver	1
	"	<i>"</i> -002	"	Black	1
	42	VKS3160-004	Remote Bar		4
	43	E67148-005	Push Knob		4
\perp	44	VXS4115-001	Slide Knob	Silver	2
	4.5	″ -003	"	Black	2
	45	VKS4574-001	Slide Lever	Left	1
	46	VKS4575-001	Diad "	Right	1
	47 48	VJD4723-003 SDSF3012Z	Blind Screw		1 1
+		***************************************	<u> </u>	(0. 5	1
	49 50	VKW4420-002 VJC2076-002	Spring Top Cover	(Rec. Rod)	1
	51	VXZ3001-002	Top Cover Special Screw		1 1
	52	SDST3006N	Screw	Top Cover	4 2
		JDQ : JUUUI1		I DO COVEL	

\triangle	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	54 55 56 57	SSSF3010Z " VYH5418-001 VKH3001-057	Screw " Slider Special Screw	F. Plate-F. Panel F. Panel-Mecha. Ass'y	5 4 1 3
	58 60 61 62	VKL5607-00A VKW4482-001 VYSF101-025 VKL5556-00A	Sw. BKT Ass'y Torsion Spring Spacer Bracket Ass'y		1 1 1 1
	63 64	SDSF3010Z VSH1123-005	Screw Leaf Switch	Bottom Cover	1 2
	65 66 67	VKZ4218-001 SPST2004Z VYN2126-002PA "-003PA "-004PA	Screw TH. Tap. Screw Name Plate	LEAF Switch KD-V300B KD-V300A KD-V300C	2 2 1 1 1
	68	" -005PA " -006PA " -007PA VJC2124-006 " -007	" " Rear Panel "	KD-V300E KDS-V300J KD-V300U KD-V300J/C/NJ/NC KD-V300A/B/E/U/NA/NB/NE/NU	1 1 1 1
	69 70 71 72	" -008 VKL2199-002 SDST3006N VKL2200-001 SDST3006N	Chassis Base Screw Chassis Base Screw	KD-V300ED/NED Left Side Center Side	1 1 2 1 2
	73 74 75 76 77	VKL3460-002 VKH4450-001 REE3000 VKW3006-082 VJC2075-002	REC Arm Shaft Washer Spring Bottom Cover		1 1 1 1
	78 79 80 81 82	SDST30067 VKL2201-002 SDST3006N VJC1348-001 VKY4322-001	Screw Chassis Base Screw Front Panel Spring	Right Side Mecha. Button	2 1 2 1 1
	83 84 85 86 87	VKC5170-001T LD-702 SSST3006Z VYH4054-00E VKZ4150-001	Counter L.E.D. Screw Gear Nut	Back Light Front Panel, Power Supply	1 1 7 1
<u>^</u>	90 91 "	SDSF3012Z VTP54A3-012B VTP54C3-033B	Screw Power Trans.	Damaper-F. Panel KD-V300C/J/NC/NJ (T1) KD-V300A/E/ED/NA/NE/NED (T1)	1 1
\triangle	"	VTP54C3-033BBS VTP54U3-042B	"	KD-V300B (T1) KD-V300U (T1)	1 1
<u>^</u>	92 93 "	SDST3006Z QMP1200-200 QMP2560-200 QMP3900-200 QMP7600-200	Screw Power Cord	KD-V300C/J KD-V300A KD-V300E/ED/NE/NED KD-V300U	4 1 1 1
<u>^</u>	94 " 95 96	QMP9017-008BS QHS3876-162 "-162BS VYSS1R3-001 SDST3006Z	Bushing Cord Stopper Spacer Screw	KD-V300B KD-V300A/C/E/ED/U KD-V300B P.C. Board	1 1 1 1 5
A	97 99 100 101 102	WBS3000N DPSP3008Z VKZ4001-011 QSR0084-001 VKL4275-001	Washer Screw Holder Rotary Switch Bracket	P.C. Board Power Transistor V. Selector KD-V300U V. Selector KD-V300U	2 1 3 1

P.C. Board Parts List

 $\underline{\mathbb{A}}$ parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

	J. Dodia i	Parts List				_	Whe	en replacing those	parts, make sure t	o use the specified	d one.
Δ	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty	⚠	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	IC902 IC903 IC905 IC904 ICJ01,ICK01	IR2E27A IR2408 LA2000S M5218L TEA0665	I.C.		1 1 1 1 2		R153,253 R243,143 201,101 R160,260 R934	QRD161J-122 " -123 " -183 " -823 " -151	Carbon Resistor	R101,201 (ED only)	2 4 2 1
Δ	IC901 Q905,Q906 Q902 Q901 Q907	UPC1228H 2SA564(R,S) 2SA733A(P,K) 2SC1162(B,C) 2SC1317(R,S)	Transistor		1 2 1 1		R146,246 R144,244 R120,220 RJ05,RK05 RA1,RB1	" -152 " -153 " -274 " -182 " -563	n n n		2 2 2 2 2
	Q101,201 903,904 QA1,QB1 Q104,105 204,205 Q103,203 Q102,202	2SC1684(R,S) 2SC1845(E,U) 2SC2001(L,K) 2SC2634(T) 2SK246(GR,BL)	,, ,, FET	KD-V200ED	4 2 4 2 2		RJ01,09 RK01,09 R164,264 RA2,RB2 R112,152 212,252	" -221 " -222 " -223	"		6
Δ	D916 D104~106 204~206 502~505 D101~103 201~203 501 D903	DS442 GL-9EG792 GL-9PR72 RD12E(B2)	Si. Diode L.E.D.		1 10 7		903,913 914,919 930,931 R166,266 R151,251 R133,233 911	" -224 " -271 " -272	" "		2 2 3
A	D908 ~ 915 D904 ~ 907 VR103,203 VR102,104 202,204 VR901 S2	1SS133T-77 11E1-TB2 QVP4A0B-104 QVZ1802-223 QVZ6301-001 QSL2309-001	V. Resistor " Lever Switch		8 4 2 4		201,256 R159,259 RA7,RB7 RC1,RJ04 RK04,R102 R147,202 247,964	″ -124 ″ -332	*		2
	S3 S1 S4 S5 L901	QSL4309-021 QSP0219-061 QSS9201-005R QSS2325-204 VQP0001-102S	"	Power Switch V. Select	1 1 1 1		965 RJ06,RK06 R933 R114,115 214,215	″ -333 ″ -393	"		3 4
\triangle	L103,203 L104,204 LJ02,LK02 LJ01,LK01 R904	" -183S " -822S VQZ0013-001S VQZ0016-001 QRD129J-820	Filter Carbon Resistor		2 2 2 2 1		R961 RJ02,RK02 R110,210 R921,926 RJ10,RK10	" -394 " -472 " -473 " -512	n n		1 4 2 2
\triangle	R909 R902 R924 R908,925 R923	QRD149J-1R0 QRD149J-121 QRD141J-391 QRD149J-471 QRD141J-681	n n n		1 1 1 2 1		R915,917 RA4,RB4 R912 R108,208 R113,213	" -562 " -155 " -6R8 " -622 " -681	" C Resistor Carbon Resistor		2 1 2 3
Δ	R905 R106,165 206,265 RJ03,RK03	QRD149J-8R2 "-101 QRD161J-101 QRD161J-102	H H		1 1 4 7		922 R960 RJ11,RK11 R157,257 935,936	″ -682 ″ -683	#		1 6
	R167,267 920,927 940 RA6,RB6 R103,104 135,203 204,235 916,932 962,936	QRD161J-103	"		13		R105,205 158,258 R109,209 RA5,RB5 RJ07,08 RK07,08 R928 R107,207	" -684 " -334 " -752 " -274 " -823	" " " " " " " " " " " " " " " " " " " "		2 7
	966 R155,161 168,255 261,268 901,929 R111,154 211,254	QRD161J-104 " -105	"		8		C909,910 C105,140 142,205 240,242 C143,243 C102,202 C141,241	CCF11HP-103 " -151 " -391 " -821 CCY42HK-221	C. Capacitor		2 6 2 2 2

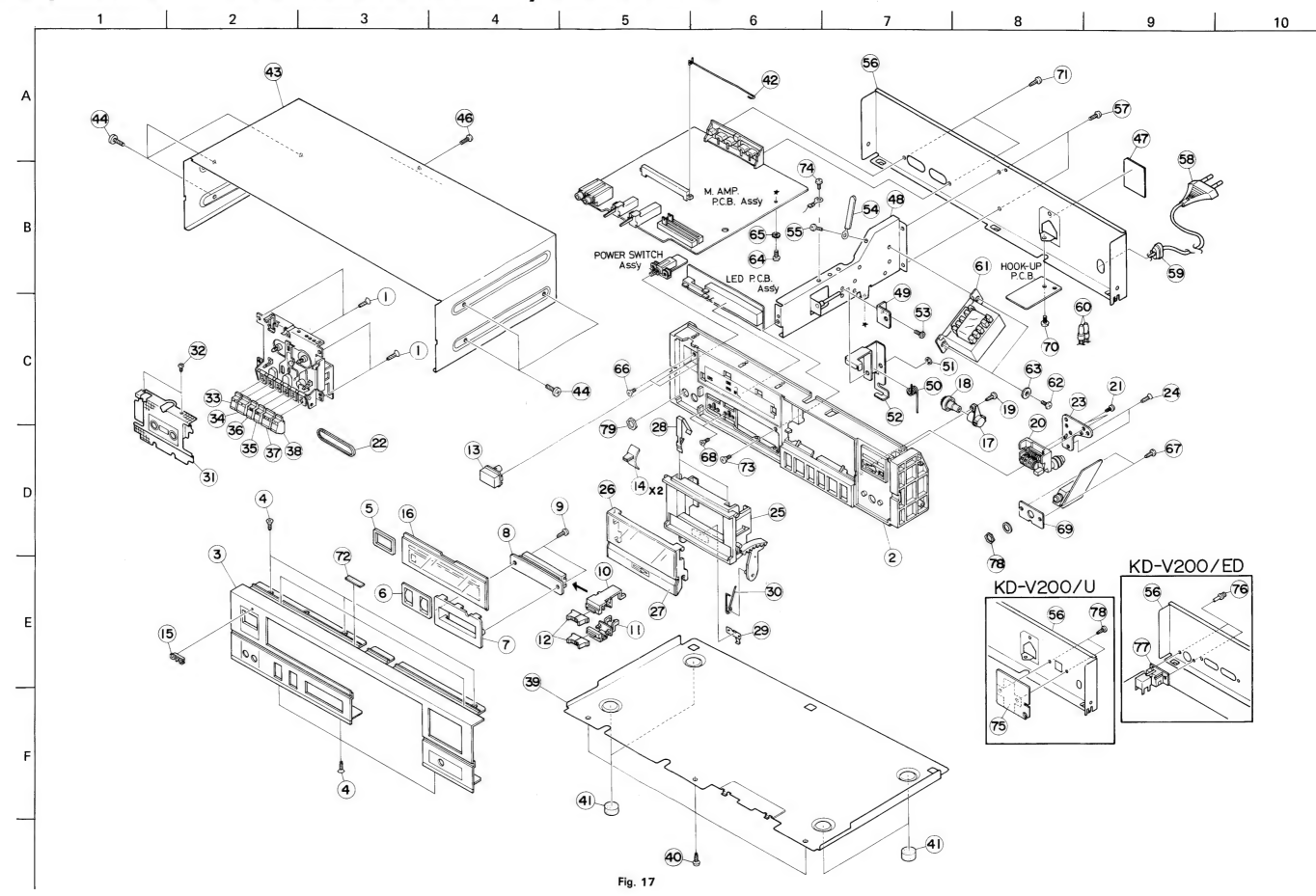
 $\underline{\Lambda}$ parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Δ	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	C104,204	QEB41EM-475	E. Capacitor		2
	C934	QEN41EM-106	E. Capacitor(np)		1
	C920	QET41AR-107	E.Capacitor		1
	CJ07,CK07 C106,206	" -227 " -476	"		2 2
Δ	C906,907	QET41CM-337	"		2
	C905	QET41EM-227	"		1
	CA4,CB4	QET41ER-106	"		15
	CC1,CJ03				
	CJ12,CK03				
	CK12,C107				
	C207,902				
	904,913				
	915,916 919				
	C917	″ -107	,,		1
Δ		″ -108	27		1
	C135,235	″ -226	n		2
	C151,251	″ -476	"		2
	C933	QET41HR-104	"		1
	CA1,CB1	QET41HR-105	"		15
	CJ15,16				
	CK15,16				
	C144,146 152,244				
	246,252	V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-			
	901,914	**			
	918				
	CJ05,10	″ -224	"		6
	CK05,10				
	C134,234				+
	CJ17,CK17	″ -335	"		2
	CJ01,CK01	″ -475 ″ -694	,,		2
	CJ06,CJ09 CK06,CK09	″ -684			4
	C148,248	QCS11HJ-681	C. Capacitor		2
	C101,110	QFN41HJ-122	M. Capacitor		6
	C149,201				
	210,249				-
	C147,247	QFN41HJ-124	T.F. Capacitor		2
	C930	QFN41HJ-272	M. Capacitor		1
	CJ02,13	″ -472	,		4
	CK02,13 C109,209	″ -822	,,		2
	CJ08,14	QFV41HJ-103	T.F. Capacitor		7
	CK08,14				
	C145,245				
	931				-
	C932	″ -224 ″ 473	F. Capacitor		1
	CJ04,11	″ -473	T.F. Capacitor		4
	JC1	QMC9014-007	Din Socket	KD-V200ED	1
	J1	QMS6302-112	Jack	Silver H.P.Jack	1
	"	″ -122	"	Black "	1
	J3,4	QMS6313-007	Mic Jack	Silver	2
	"	″ -012	"	Black	2
	J2	VMJ3004-102	Pin Jack		1
	T901	VGC0006-001	Block		1
	TP101,201	VKL3143-001	Tab		3
	TP901	1		1	

 $\ensuremath{\Lambda}$ parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

▲	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
		VKL5002-001	Heat Sink	for Q901	1
		VMH4003-003	"	for Q901 (KD-V200U)	1
		DPSP3008Z	Screw	for Heat Sink	1
		TAZ000331-02	Fuse Clamp	KD-V200A/B/E/ ED/U	2
		VKS3198-001	LED Holder	for Meter	1
		E48729-002	Plastic Rivet	for Din Socket	1
		QMF51A2-R80	Fuse	KD-V200 A/E/ED/U	1
		QMF51A2-R80BS	"	KD-V200B (800mAT)	1
		VMW1619-002	P.C. Board	(Amp)	1
		VMW4680-001	"	V. Select	1

Exploded View of Enclosure Assembly (Except P.C. Board Parts)



\triangle	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
<u>^</u>	103 104 105 106	LPSP3006Z SDSP3004R TAW000504-01 QSS2325-203 QSS2325-203BS	Screw Connector V. Selector Switch Ass'y	V. Selector KD-V300U V. Selector KD-V300U KD-V300C/J/U KD-V300A/E/ED/E KD-V300B	2 2 2 1 1
	107 108 109 110 111	SDSF3008N VMJ3003-001 SDST3006N SDST3006Z VKZ4001-007	Screw Pin Jack Screw Screw Wire Holder	Pin Jack V. Selector Switch Bottom Cover DOLBY-C Indicator	2 1 2 5 1
	112 113 114 115 116	SDSF3006Z SDST3006Z VKY4329-001 SDST3006Z SDSF2608Z	Screw Plate Spring Screw	Mecha. Earth Plate Spring D. MODE Indicator	1 1 1 1



Positions of controls and switch knobs at remarked packing renewed.

Power switch button

: Off

Tape select switch

: Normal : Off/DOLBY C

NR SYSTEM Input Level

: Center

Mechanism operation button : Off

Tape counter

: 000

Rec Mute

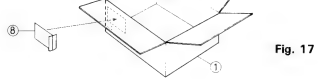
: Off

Direction button

: Off

Reverse mode

: =



Packing Material Parts List

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
1	VPD2126-J02	Carton	KD-V300B	1
	″ -J03	"	KD-V300A	1
	″ -J04	"	KD-V300C	1 1
	″ -J05	"	KD-V300E	1
	″ -J06	"	KD-V300J	1
	″ -J07	"	KD-V300U	1
	″ -J08	"	KD-V300ED	1
	VPC2131-002	"	KD-V300NB	1
	<i>"</i> -003	"	KD-V300NA	1
	″ -004	"	KD-V300NC	1
	″ -005	"	KD-V300NE	1
	″ -006	"	KD-V300NJ	1
	″ -007	"	KD-V300NU	1
	″ -008	"	KD-V300NED	1
2	VPH3111-001	Cushion (L)		1
3	VPH3112-001	" (R)		1
4	TKS000501-08	Sheet		1
4 5 6 7	VPE3004-026	Poly Bag	KD-V300B for unit	1
6	AP4056A-36	Envelope	for Pin Cord	1
7	VPE3004-007	Poly Bag	KD-V300B for I. Book	1
8	E66416-003	"	KD-V300/JU	1
			for Warranty Card	

Accessories

 $\underline{\Lambda}$ parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Φ	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
		VNN0132-301 VNN0132-901	Instruction Book	KD-V300 B/E/ED/NB/NE/NED KD-V300 A/C/J/U/NA/NC/ NJ/NU	1 1
		VNC5004-001 VND4113-001 VND4037-002	Mark Sticker G. Caution F. Mark	KD-V300 B/E/ED/NB/NE/NED KD-V300 B/J/NB/NJ KD-V300ED/NED	1 1 1
		QZL1002-003 TJL000443-01 BT20060 BT20066 BT20029C	Warning Lavel Seal Warranty Card	KD-V300B/NB KD-V300B/NB KD-V300B/NB KD-V300B/NB KD-V300A/NA	1 1 1 1
		BT20025G BT20047A BT20071 BT20046B BT20044D	JVC Center List Special Reply Card Safety Instruction	KD-V300C/NC KD-V300 J/U/NJ/NU KD-V300C/NC KD-V300 J/U/NJ/NU KD-V300J/NJ	1 1 1 1
^		VNC1200-002 T44362-001 VNC5311-202 VNC5311-201 V04062-001 VMP0002-00B VNF0132-001	Copyright Law Warning CSA Mark Caution Card Siemens Plug Pin Cord F. Sticker	KD-V300C/NC KD-V300U/NU (PX) KD-V300U/NU (EES) KD-V300U/NU	1 1 1 1 1 2



VICTOR COMPANY OF JAPAN, LIMITED
RADIO & RECORDING MACHINE DIVISION 10-1, 1-chome, Ohwatari-cho, Maebashi-city, Japan

Enclosure Assembly Parts List

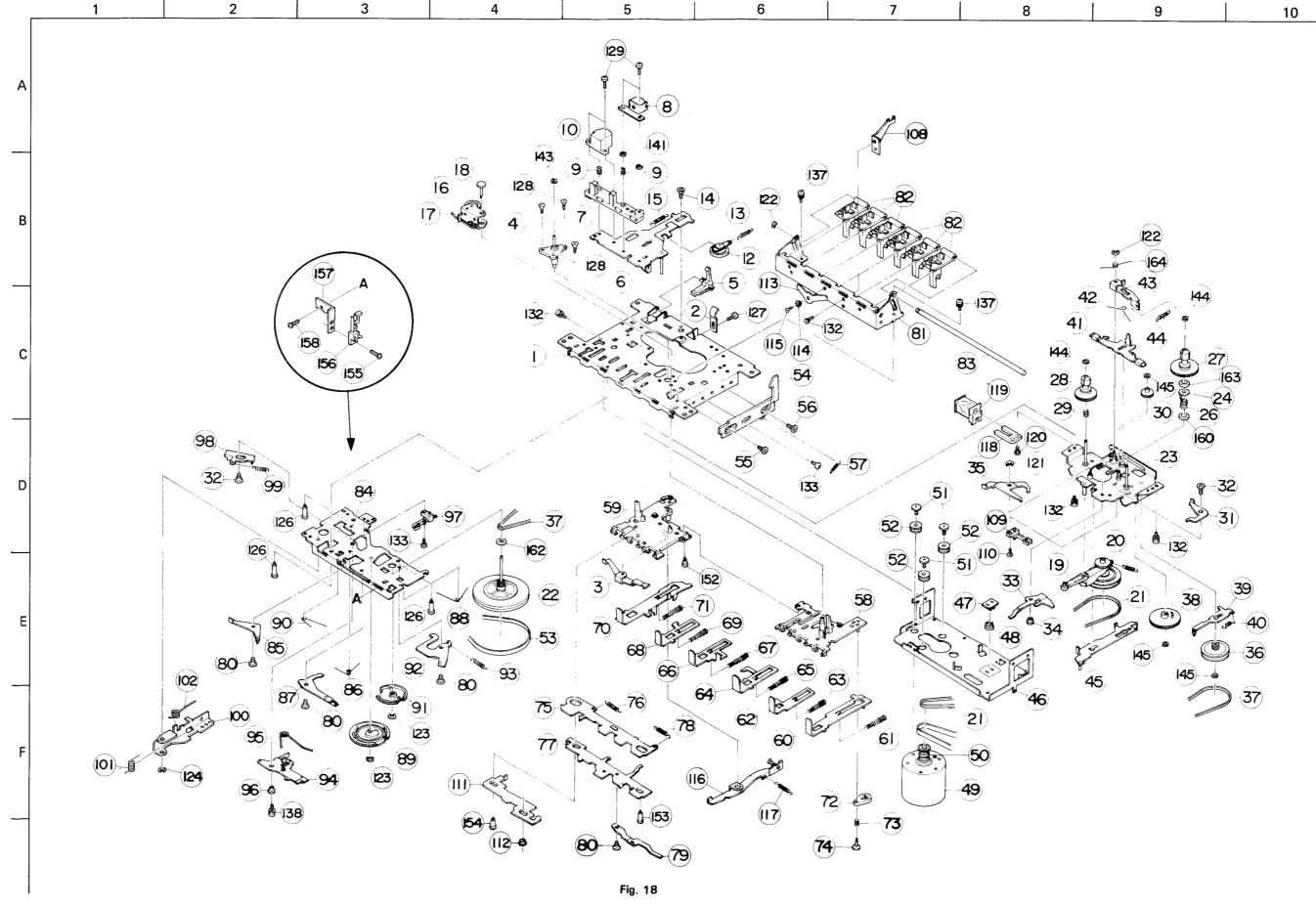
parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

\triangle	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	1	SSSF3008Z	Screw	Mecha.	4
	2	VJC1345-004	Front Panel	Silver	1
	"	VJC1345-006	"	Black	1
	3,5,6,7,16	ZCKDV200Y-CBF	Front Plate Ass'y	Silver	1
	"	ZCKDV200NY-CBF		Black	1 1
	3	VJC1346-002	Front Plate	Silver Black	1 1
	4	″ -004 SSSF3008Z	Screw	Front Plate	6
	5	VJD4787-001	Power Escutcheon	Silver	1
	9	″ -002	"	Black	1
	6	VJD3463-001	Lever Escutcheon	Silver	1
	"	″ -002	"	Black	1
ì	7	VJD3464-001	Slide Escutcheon	Silver	1
	"	<i>"</i> -002	"	Black	1
	8	VJD3465-001	Blind	Silver	1
	"	″ -002	, "	Black	1 2
<u> </u>	9	SDSF3006Z	Screw	Blind	-
	10	VKS3196-001	Slide Lever	Left	1
	11	VKS3197-001		Right	1
	12	VXS4072-001	Slide Knob	Cileron	2
	13	VXP3108-001	Power Knob	Silver Black	1
	14	″ -002 VXQ4057-003	Select Knob	Black	2
-				0.1	
	15	E70913-002	Mark	Silver Black	1
		″ -001		Black	1
	16	VJK3225-002 VYH5033-002	Lens Damper Holder		1
	17	VYH4769-001	Gear		i
	19	SDSF3012Z	Screw	Damper Holder	1
_				Jampor Hotas	1
	20 21	VKC5177-001T SDSF2605Z	Counter Screw	Tape Counter	2
	22	VKB3000-053	Counter Belt	Tape Counter	1 1
	23	VKL5383-002	Counter Bracket		1
	24	SSSF3006Z	Screw	Counter Bracket	2
	25	VJT2083-003	Cassette Holder		1
	26,27	ZCKDV200Y-CCA	Cassette Lid Ass'y	Silver	1
	"	ZCKDV200NY-CCA	,,	Black	1
	26	VJT3110-001	Cassette Lid		1
	27	VJD4684-006	Lid Plate	Silver	1
	"	″ -008	"	Black	1
	28	VKY4295-001	Spring		2
	29	VKY4252-001	"		1
	30	VKW4397-001			1
	31	VJD3401-003	Mecha. Plate	Macha Dista	1 2
	32	SDST2604Z	Screw Bush Button	Mecha. Plate REC Silver	1
	33	VXP3094-013 "-001	Push Button	" Black	1
-			"	PLAY Silver	1
	34	″ -014 ″ -002	"	" Black	
	35	″ -016	"	FF Silver	Ιί
	35	″ -00 4	"	" Black	1
	36	″ -015	"	REW Silver	1
	"	″ -003	"	" Black	1
	37	″ -O17	"	STOP/EJECT Silver	1
	"	″ -005	"	" Black	1
1	38	″ -018	,	PAUSE Silver	1
	"	″ -006		" Black	1
	39	VJC2112-002	Bottom Cover		1
	40	SDSF3008Z	Screw	Bottom Cover	3
	41	VJF4003-002	Foot	Day Miles	4
	42	VKW4398-001	Rod Ton Cover	Rec. Wire	1 1
	43	VJC2140-001	Top Cover		

\triangle	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	44	SDSB4010R	Screw	Silver	6
	"	SDSB4010M	"	Black	1
	46	SDST3006R	"	Top Cover Silver	1
	"	SDST3006M	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	" Black	1
	47	VYN2125-002KA	Name Plate	KD-V200B Silver	1
	"	″ -003KA	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	KD-V200A "	1 1
	,,	″ -004PA	, ,	KD-V200C "	1 1
	"	″ -005KA	, ,	KD-V200E "	1 1
	,,	″ -006PA	,,	KD-V2003	1
	"	-007KA	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	KD-V2000	1 1
1 1	,,	-UUOKA	,	KD-V200ED "	1
	"	VNY2130-003KA	,,	KD-V200NA	
	,,	″ -002KA	,,	KD-V200NB	
	"	-004FA	,,	KD-V200NC	1
	,,	″ -005KA ″ -006KA	,,	KD-V200NE	
	"	″ -007KA	"	KD-V200NJ KD-V200NU	
	"	″ -008KA	"	KD-V200NED	
		VKL3503-00A	Ama Chassis	KD-V200NED	
	48 49	VKL5303-00A VKL5384-001	Amp Chassis Rec. Bracket		
				B B 1.	
	50	VKW4399-001	Spring	Rec. Bracket	1 1
	51	REE3000X	E Washer		1 1
	52	VKL5385-001	Rec. Arm		
	53	SDST3006Z	Screw		1 1
-	54	VKZ4001-011	Wire Holder		<u> </u>
	55	SDST3006Z	Screw	KD 1/2000/5/1/D/1/5	1
	56	VJC2142-001	Rear Panel	KD-V200B/E/NB/NE	1 1
	"	″ -002 ″ -003	"	KD-V200U/NU	1 1
	"	-003	,,	KD-V200ED/NED	1 1
		VJC2113-011		KD-V200C/J/NC/NJ	1
	57	SDST3006N	Screw	Rear Panel Silver	2
		SDST3006M	Danier Cand	" Black	2
	58	QMP3900-200 QMP2560-200	Power Cord	KD-V200E/ED/NE/NED KD-V200A/NA	
	"	QMP9017-008BS	,,	KD-V200A/NA KD-V200B/NB	
	"	QMP1200-200	"	KD-V200C/J/NC/NJ	1 1
\triangle	"	QMP7600-200	,,	KD-V200U/NU	
$\overline{\mathbb{A}}$	59	QHS3876-162	S.R. Bushing	KD-V2000/NO KD-V200A/C/E/ED/J/U/NA/NC/	
-	33	Q1133070-102	3.N. Dushing	NE/NED/NJ/NU	'
\triangle	"	″ -162BS	"	KD-V200B/NB	1
<u>A</u>	60	TAW000504-01	Connector	KD-V200C/J/NC/NJ	2
	61	VTP54M2-011BLBS	Power Trans.	KD-V200C/J/NC/NJ KD-V200B/NB	
	<i>"</i>	VTP54W2-011BLB5	rower trans.	KD-V200B/NB KD-V200A/NA	1
 	"	VTP5412-021BL VTP54A2-021BL	,,		
	"	VTP54A2-021BL VTP54M2-011BL	"	KD-V200C/J/NC/NJ KD-V200E/ED/NE/NED	
	"	VTP54N2-011BL	"	KD-V200E/ED/NE/NED	1 1
	62	SDST3006Z	Screw	P. Trans.	2
	63	Q03091-138	Washer	"	2
	64	SDST3006Z	Screw	Main P.C. Board	1
	65	WBS3000N	Washer	"	1
	66	SSSP3006Z	Screw	Power Switch	2
	67	SDSF3008N	"	H. Phone B.K.T.	2
	68	SSSP3006Z	"	Thomas Billing	2
	69	VKL5406-001	H. P. Jack Bracket		1
\vdash	70	DPSP3006Z	Screw	Hook-up P.C. Board	1
	70	SDSF3008N	screw "	Pin Jack	2
	72	VYSR1R5-011	Spacer	Front Plate	3
	73	SSST3008Z	Screw	Chassis	1
	74	SDST3006Z	"	Earth Lug	1
A			V. Calant Contact		
	75 76	QSS2325-201	V. Select Switch	110 V/220 V/240 V	1
	76	E48729-002	Plastic Rivet	DIN. Jack	1
	77 78	QMC9014-007 SDST3006N	DIN Jack Screw	V. Select Switch	1
	78 79	VKZ4150-001	Special Nut	v. Select Switch	2 2
	19	VN2-4 1 30-00 1	opeciai ivut		2

(No. 4228) 17

Exploded View of Mechanism Assembly



JVC

SERVICE MANUAL

STEREO CASSETTE DECK

MODEL KD-V300 A/B/C/E/ED/J/U/NA/NB NC/NE/NED/NJ/NU

Supplementary

This manual is a supplement to the service manual for the model KD-V300A/B/C/E/ED/J/U/NA/NB/ NC/NE/NED/NJ/NU (No. 4231).

Revised and supplementary contents of the service manual are as follow:

Note: Entry of the assembly parts number

ZCKDV300□-CBF Silver type ZCKDV300N□-CBF

Black type

Enter the code name which is on the name plate and under the part.

Comparison Table

The following is a parts comparison table between models KD-V300A/B/C/E/ED/J/U (Silver type) and KD-V300NA/NB/NC/NE/NED/NJ/NU (Black type).

Ref. No.	Par	ts Number	Bonto None	to Name		
Hel. No.	Silver type	Black type	Parts Name	Remarks	Q'ty	
Enclosure	Assembly Parts List					
1–6, 8, 23, 30	ZCKDV300□-CBF	ZCKDV300N□-CBF	Front Plate Ass'y		1	
1	VJC1347-001	VJC1347-002	Front Plate		1	
3	E70913-002	E70913-001	JVC Mark		1	
5	VJD3466-001	VJD3466-002	Escutcheon		1	
11	VXQ4061-001	VXQ4061-002	Lever Cap		1	
16-19	VJD4800-00B	VJD4800-00C	Direction Knob Ass'y		1	
22	VXP4298-005	VXP4298-006	Push Knob	for REC MUTE	1	
23	VJD3467-001	VJD3467-002	Escutcheon	for Mecha. Button	1	
24	VXP3109-001	VXP3109-101	Mecha. Button	STOP/EJECT	1	
25	" -002	" -102	"	REW	1	
26	" -003	" -103	"	REC	1	
27	" -004	" -104	"	PLAY	Ιί	
28	" -005	" -105	,,	F.F.	1	
29	" -006	″ -106	,,	PAUSE	1	
30	VJD4722-003	VJD4722-004	Escutcheon	for Input Vol.	1	
36-37	ZCKDV300□-CCA	ZCKDV300N□-CCA	Cassette Lid Ass'y	To impac voi.	$+\frac{1}{1}$	
36	VJT4088-001	VJT4088-002	Lid Plate		1	
41	VXP3108-001	VXP3108-002	Power Knob		li	
44	VXS4115-001	VXS4115-003	Slide Knob	•	;	
47	VJD4723-003	VJD4723-004	Blind			
50	VJC2076-002	VJC2076-005	Top Cover		+	
51	VKZ3001-002	VKZ3001-004	Special Screw		1	
67	VYN2126-002PA	VYN2131-002PA	Name Plate	KD V300B/ND	4	
"	" -003PA	" -003PA	Name Flate	KD-V300B/NB	1	
"	" -004PA	" -004PA	"	KD-V300A/NA	1 1	
"	" -005PA	" -005PA	,,	KD-V300C/NC	+	
"	" -006PA	" -006PA	,,	KD-V300E/NE	1	
"	" -007PA	-000FA	,,	KD-V300J/NJ	1	
,,	-007PA '' -008PA	" -007PA " -008PA	"	KD-V300U/NU	1	
81	VJC1348-001	VJC1348-002	Front Panel	KD-V300ED/NED	1 1	
				<u> </u>	+	
P.C. Board		\/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
	VMJ5006-003	VMJ5006-103	Mic., HP. Jack		1	
Packing Ma	aterial Parts List					
1	VPD2126-J02	VPC2131-002	Carton	KD-V300B/NB	1	
"	" -J03	" -003	"	KD-V300B/NB	1	
"	" -J04	" -004	,,	KD-V300C/NC	1	
"	" -J05	" -005	"	KD-V300E/NE	i	
,,	" -J06	" -006	"	KD-V300Z/NZ KD-V300J/NJ	1	
"	" -J07	" -007	"		_	
,,	" -J08	" -008	"	KD-V300U/NU KD-V300ED/NED	1	
Accessories						
-000 33UI IC	•	1	1		1	



VICTOR COMPANY OF JAPAN, LIMITED.
RADIO & RECORDING MACHINE DIVISION 10-1, 1-chome, Ohwatari-cho, Maebashi-city 371, Japan